The Auk

A Quarterly Journal of Ornithology

EDITOR

KIMBERLY G. SMITH

MANAGING EDITOR

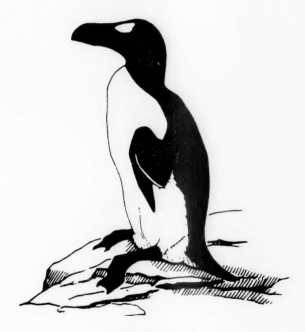
BRADLEY R. PLUMMER

PROOF EDITOR

REBECCA M. BRAUCHT

BOOK REVIEW EDITOR

R. TODD ENGSTROM



VOLUME 119

PUBLISHED BY

THE AMERICAN ORNITHOLOGISTS' UNION

2002

Contents of Volume 119



NUMBER 1

Perspectives in Ornithology
WHY ORNITHOLOGISTS SHOULD CARE ABOUT THE THEROPOD ORIGIN OF BIRDS. Richard O. Prum
Overview
TOWARDS RELIABLE BIRD SURVEYS: ACCOUNTING FOR INDIVIDUALS PRESENT BUT NOT DETECTED. William L. Thompson
Articles
Diagnosability versus mean differences of Sage Sparrow subspecies. <i>Michael A. Patten and Philip Unitt</i>
Double sampling to estimate density and population trends in birds. Jonathan Bart and Susan Earnst
LANDBIRD COUNTING TECHNIQUES: CURRENT PRACTICES AND AN ALTERNATIVE. Steven S. Rosenstock, David R. Anderson, Kenneth M. Giesen, Tony Leukering, and Michael F. Carter
Energetic consequences of clutch temperature and clutch size for a uniparental intermittent incubator: The starling. <i>J. M. Reid, G. D. Ruxton, P. Monaghan, and G. M. Hilton</i>
COMPOSITION AND GROWTH OF KING EIDER DUCKLINGS IN RELATION TO EGG SIZE. Vanessa R. Anderson and Ray T. Alisauskas
EFFECTS OF HARDWOOD REDUCTION ON WINTER BIRDS IN NORTHWEST FLORIDA LONGLEAF PINE SANDHILL FORESTS. Louis Provencher, Nancy M. Gobris, and Leonard A. Brennan
SEABIRD SUPERTREES: COMBINING PARTIAL ESTIMATES OF PROCELLARIIFORM PHYLOGENY. Martyn Kennedy and Roderic D. M. Page
WOOD THRUSH MOVEMENTS AND HABITAT USE: EFFECTS OF FOREST MANAGEMENT FOR RED-COCKADED WOODPECKERS. Jason D. Lang, Larkin A. Powell, David G. Krementz, and Michael J. Conroy
MATERNAL CONDITION AND NESTLING SEX RATIO IN HOUSE WRENS. Linda A. Whittingham, Stacy M. Valkenaar, Nicole E. Poirier, and Peter O. Dunn
MANAKINS (PIPRIDAE) IN SECOND-GROWTH AND OLD-GROWTH FORESTS: PATTERNS OF HABITAT USE, MOVEMENT, AND SURVIVAL. John G. Blake and Bette A. Loiselle
ANNUAL SURVIVAL RATES OF WINTERING SPARROWS: ASSESSING DEMOGRAPHIC CONSEQUENCES OF MIGRA- TION. Brett K. Sandercock and Alvaro Jaramillo
SCALES OF FOOD AVAILABILITY FOR AN ENDANGERED INSECTIVORE, THE HAWAII AKEPA. J. Scott Fretz
IMPORTANCE OF SEED INGESTION TO AN AVIAN FRUGIVORE: AN EXPERIMENTAL APPROACH TO FRUIT CHOICE BASED ON SEED LOAD. Margaret C. Stanley and Alan Lill
PLASMA AMINO ACID CONCENTRATIONS AS AN INDICATOR OF PROTEIN AVAILABILITY TO BREEDING HERRING GULLS (<i>LARUS ARGENTATUS</i>). Craig E. Hebert, J. Laird Shutt, and Ron O. Ball
Notes
Orientation of nocturnally migrating Swainson's Thrush at dawn and dusk: Importance of energetic condition and geomagnetic cues. <i>Roland Sandberg, Frank R. Moore, Johan Bäckman, and Mare Lõhmus</i>
DENSITY-DEPENDENT MASS GAIN BY WILSON'S WARBLERS DURING STOPOVER. Jeffrey F. Kelly, Linda S. DeLay, and Deborah M. Finch
EFFECTS OF FEATHER LICE ON FLIGHT BEHAVIOR OF MALE BARN SWALLOWS (HIRUNDO RUSTICA). A. Barbosa, S. Merino, F. de Lope, and A. P. Møller
PATTERNS OF CONSUMPTION AND DIET DIFFERENTIATION FOR THREE BREEDING WARBLER SPECIES DURING A SPRUCE BUDWORM OUTBREAK. B. McMartin, I. Bellocq, and S. M. Smith

ADAPTATION OR PHYSIOLOGICAL CONSTRAINT? Shannon S. Badzinski, C. Davison Ankney, James O. Leafloor, and Kenneth F. Abraham
GENETIC PARENTAGE AND MATE GUARDING IN THE ARCTIC-BREEDING WESTERN SANDPIPER. Donald Blomqvist, Bart Kempenaers, Richard B. Lanctot, and Brett K. Sandercock
Habitat use and breeding distribution of Magellanic Penguins in Northern San Jorge Gulf, Patagonia, Argentina. Pablo García Borboroglu, Pablo Yorio, P. Dee Boersma, Héctor del Valle, and Marcelo Bertellotti
Brown-headed Cowbird parasitism of Ovenbirds in Suburban forest fragments. Marta J. Hersek, Michelle A. Frankel, John A. Cigliano, and Frederick E. Wasserman
Patterns of egg laying and Breeding success in Humboldt Penguins (Spheniscus humboldti) at Punta San Juan, Peru. Rosana Paredes, Carlos. B. Zavalaga, and Daryl J. Boness
NOCTURNAL HETEROTHERMY AND TORPOR IN THE MALACHITE SUNBIRD (NECTARINIA FAMOSA). Colleen T. Downs and Mark Brown
CONTINUOUS LAYING AND CLUTCH-SIZE LIMITATION IN MALLARDS. Todd W. Arnold, David W. Howerter, James H. Devries, Brian L. Joynt, Robert B. Emery, and Michael G. Anderson
BODY CONDITION AND PARENTAL DECISIONS IN THE SNOW PETREL (PAGODROMA NIVEA). Torkild Tveraa and Guttorm N. Christensen
COMMENTARY
ON GRASSLAND BIRD CONSERVATION IN THE NORTHEAST. Christopher Norment
WILLIAM BREWSTER MEMORIAL AWARD, 2001: STEPHEN I. ROTHSTEIN
ELLIOTT COUES AWARD, 2001: RAYMOND A. PAYNTER, JR., AND MELVIN A. TRAYLOR, JR.
MARION JENKINSON AOU SERVICE AWARD, 2001: NED K. JOHNSON
REVIEWS. Edited by R. Todd Engstrom
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION
NUMBER 2
Perspectives in Ornithology
Putting sexual traits into the context of an organism: A life-history perspective in studies of sexual selection. Alexander V. Badyaev and Anna Qvarnström
Overview
SCIENTIFIC RESEARCH AND THE SPOTTED OWL (STRIX OCCIDENTALIS): OPPORTUNITIES FOR MAJOR CONTRIBUTIONS TO AVIAN POPULATION ECOLOGY. Barry R. Noon and Alan B. Franklin
ARTICLES
MEXICAN SPOTTED OWL (STRIX OCCIDENTALIS) POPULATION DYNAMICS: INFLUENCE OF CLIMATIC VARIATION ON SURVIVAL AND REPRODUCTION. Mark E. Seamans, R. J. Gutiérrez, and Christopher A.May
A ROBUST PHYLOGENY OF THE OROPENDOLAS: POLYPHYLY REVEALED BY MITOCHONDRIAL SEQUENCE DATA. J. Jordan Price and Scott M. Lanyon
GEOGRAPHIC VARIATION AND DIALECTS IN SONGS OF THE BRONZED COWBIRD (MOLOTHRUS AENEUS). Paige S. Warren
REDISCOVERY OF A CRYPTIC SPECIES AND DESCRIPTION OF A NEW SUBSPECIES IN THE MYRMECIZA HEMIME- LAEMA COMPLEX (THAMNOPHILIDAE) OF THE NEOTROPICS. Morton L. Isler, José Alvarez Alonso, Phyllis R. Isler, Thomas Valqui, Alfredo Begazo, and Bret M. Whitney
EVOLUTION OF BREEDING SYSTEMS IN ACROCEPHALINE WARBLERS. Bernd Leisler, Hans Winkler, and Michael Wink
Nest-site reuse patterns for a cavity-nesting bird community in interior British Columbia. K. E. H. Aitken, K. L. Wiebe, and K. Martin
INTROMITTENT ORGAN MORPHOLOGY AND TESTIS SIZE IN RELATION TO MATING SYSTEM IN WATERFOWL. Christopher R. Coker, Frank McKinney, Helen Hays, Susan V. Briggs, and Kimberly M. Cheng
A REMOVAL MODEL FOR ESTIMATING DETECTION PROBABILITIES FROM POINT-COUNT SURVEYS. George L. Farnsworth, Kenneth H. Pollock, James D. Nichols, Theodore R. Simons, James E. Hines, and John R. Sauer

OSMOREGULATION BY NESTLING AND ADULT AMERICAN KESTRELS (FALCO SPARVERIUS). Michele E. Lyons and David L. Goldstein 426
EXTRINSIC AND INTRINSIC SOURCES OF VARIATION IN PLASMA LIPID METABOLITES OF FREE-LIVING WESTERN SANDPIPERS (CALIDRIS MAURI). Christopher G. Guglielmo, Patrick D. O'Hara, and Tony D. Williams 437
COLONY CHOICE IN CLIFF SWALLOWS: EFFECTS OF HETEROGENEITY IN FORAGING HABITAT. Charles R. Brown, Christine M. Sas, and Mary Bomberger Brown
ANTIPREDATION VALUE OF COLONIAL NESTING IN YELLOW-HEADED BLACKBIRDS. Jaroslav Picman, Stanislav Pribil, and Andre Isabelle
FORAGING DECISIONS OF SANDWICH TERNS IN THE PRESENCE OF KLEPTOPARASITISING GULLS. Eric W. M. Stienen and Alex Brenninkmeijer 47:
SHORT- AND LONG-TERM EFFECTS OF MALE-LIKE CONCENTRATIONS OF TESTOSTERONE ON FEMALE EUROPEAN STARLINGS (STURNUS VULGARIS). Elke De Ridder, Rianne Pinxten, Veerle Mees, and Marcel Eens
Does increasing daylength control seasonal changes in clutch sizes of Northern Pintails (Anas acuta)? Gary L. Krapu, Glen A. Sargeant, and Alison E. H. Perkins
IN MEMORIAM: FRANK MCKINNEY, 1928–2001. Douglas W. Mock
Notes
LIFE-HISTORY IMPLICATIONS OF LARGE-SCALE SPATIAL VARIATION IN ADULT SURVIVAL OF BLACK BRANT (BRANTA BERNICLA NIGRICANS). James S. Sedinger, Nathan D. Chelgren, Mark S. Lindberg, Tim Obritchkewitch, Morgan T. Kirk, Philip Martin, Betty A. Anderson, and David H. Ward
OFFSPRING DESERTION BY DOUBLE-BROODED FEMALE BARN OWLS (TYTO ALBA). Alexandre Roulin
DENDROPLEX (=XIPHORHYNCHUS) NECOPINUS Zimmer 1934 (DENDROCOLAPTIDAE) IS A JUNIOR SYN-ONYM OF DENDRORNIS KIENERII (=XIPHORHYNCHUS PICUS KIENERII) DES MURS 1855. Alexandre Aleixo and Bret M. Whitney
FALKLAND ISLAND SEDGE WRENS (CISTOTHORUS PLATENSIS) IMITATE RATHER THAN IMPROVISE LARGE SONG REPERTOIRES. Donald E. Kroodsma, Robin W. Woods, and Elijah A. Goodwin
SEXUAL DIFFERENCES IN GAP-CROSSING ABILITY OF A FOREST SONGBIRD IN A FRAGMENTED LANDSCAPE REVEALED THROUGH RADIOTRACKING. D. Ryan Norris and Bridget J. M. Stutchbury
RICHNESS AND COMPOSITION OF OASIS BIRD COMMUNITIES: SPATIAL ISSUES AND SPECIES—AREA RELA- TIONSHIPS. Slaheddine Selmi, Thierry Boulinier, and Robert Barbault 53
EVIDENCE OF DIFFERENTIAL MIGRATION BY SEX IN WHITE-THROATED SPARROWS (ZONOTRICHIA ALBICOLLIS). Kendell D. Jenkins and Daniel A. Cristol
REPRODUCTION AND SURVIVAL IN A VARIABLE ENVIRONMENT: URAL OWLS (STRIX URALENSIS) AND THE THREE-YEAR VOLE CYCLE. Jon E. Brommer, Hannu Pietiäinen, and Heikki Kolunen
VALIDATION OF THE LABELED-WATER METHOD FOR ESTIMATING FOOD CONSUMPTION IN NESTLING HERONS. Johanna H. Salatas, Peter C. Frederick, Kenneth A. Nagy, and Gary E. Williams
Does egg rejection account for the low incidence of cowbird parasitism in Chestnut-collared Longspurs (Calcarius ornatus)? S. K. Davis, D. R. Klippenstine, and R. M. Brigham
PRIMARY SEX-RATIO VARIATION IN TWO BROOD PARASITIC BIRDS: BROWN-HEADED COWBIRD (MOLOTHRUS ATER) AND COMMON CUCKOO (CUCULUS CANORUS). Michael M. Kasumovic, H. Lisle Gibbs, Bonnie E. Woolfenden, Spencer G. Sealy, and Hiroshi Nakamura
MALE WING-PATCH ASYMMETRY AND AGGRESSIVE RESPONSE TO INTRUDERS IN THE COMMON CHAFFINCH (FRINGILLA COELEBS). Piotr G. Jabłoński and Piotr Matyjasiak
REVIEWS. Edited by R. Todd Engstrom5
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION 5
NUMBER 3
Perspectives in Ornithology
COMPETITION IN THE AIR: BIRDS VERSUS AIRCRAFT. Navjot S. Sodhi
Overview
CIRCULAR OVERLAPS: RARE DEMONSTRATIONS OF SPECIATION. Darren E. Irwin and Jessica H. Irwin 5

ARTICLES

Systematics of Large white-headed gulls: Patterns of mitochondrial DNA variation in western European taxa. Pierre-André Crochet, Jean-Dominique Lebreton, and François Bonhomme
MOLECULAR SYSTEMATICS AND THE ROLE OF THE "VÁRZEA"—"TERRA-FIRME" ECOTONE IN THE DIVERSIFI- CATION OF XIPHORHYNCHUS WOODCREEPERS (AVES: DENDROCOLAPTIDAE). Alexandre Aleixo
Subspecific differentiation and conservation of Song Sparrows (Melospiza melodia) in the San Francisco Bay region inferred by microsatellite loci analysis. Yvonne Chan and Peter Arcese
Grounded ground birds and surfing canopy birds: Variation of foraging stratum breadth observed in Neotropical forest birds and tested with simulation models using boundary constraints. Bruno A. Walther
RELATIONSHIP AMONG BREEDING, MOLTING, AND WINTERING AREAS OF MALE BARROW'S GOLDENEYES (BUCEPHALA ISLANDICA) IN EASTERN NORTH AMERICA. Michel Robert, Réjean Benoît, and Jean-Pierre L. Savard
EFFECTS OF THINNING AND HERBICIDE TREATMENTS ON NEST-SITE SELECTION BY SONGBIRDS IN YOUNG MANAGED FORESTS. Wendy E. Easton and Kathy Martin
What is a wood-warbler? Molecular characterization of a monophyletic Parulidae. I. J. Lovette and E. Bermingham
PHYLOGENY OF THE TYRANT FLYCATCHERS (TYRANNIDAE) BASED ON MORPHOLOGY AND BEHAVIOR. Jeffrey S. Birdsley
AGE-RELATED TRENDS IN DIFFERENT ASPECTS OF THE BREEDING PERFORMANCE OF INDIVIDUAL FEMALE EURASIAN SPARROWHAWKS (ACCIPITER NISUS). Ian Newton and Peter Rothery
ESTIMATING SPECIES RICHNESS OF TROPICAL BIRD COMMUNITIES FROM RAPID ASSESSMENT DATA. Sebastian K. Herzog, Michael Kessler, and Thomas M. Cahill
Social and genetic monogamy in territorial and loosely colonial populations of Phainopepla (Phainopepla nitens). Miyoko Chu, Walter D. Koenig, Alvaro Godinez, Carl E. McIntosh, and Robert C. Fleischer
EFFECTS OF DISPERSAL ON SURVIVAL PROBABILITY OF ADULT YELLOW WARBLERS (DENDROICA PETECHIA). Amy B. Cilimburg, Mark S. Lindberg, Joshua J. Tewksbury, and Sallie J. Hejl
COOPERATIVELY BREEDING GROUPS OF CARRION CROW (CORVUS CORONE OR CORONE) IN NORTHERN SPAIN. Vittorio Baglione, José M. Marcos, and Daniela Canestrari
Sources of egg-size variation in House Wrens (Troglodytes aedon): Ontogenetic and environmental components. John D. Styrsky, Robert C. Dobbs, and Charles F. Thompson
IN MEMORIAM: RALPH J. RAITT, 1929–2000. Donald F. Caccamise
IN MEMORIAM: NEDRA KATHRYN KLEIN, 1951–2001. Shannon J. Hackett
IN MEMORIAM: ARTHUR C. TWOMEY, 1908–1996. C. Stuart Houston and W. Earl Godfrey
IN MEMORIAM: DAVID B. PEAKALL, 1931–2001. Joanna Burger and Glen A. Fox
Notes
DESCRIPTION OF A NEW SPECIES OF PIONOPSITTA (AVES: PSITTACIDAE) ENDEMIC TO BRAZIL. Renato Gaban-Lima, Marcos A. Raposo, and Elizabeth Höfling
MOLECULAR SUPPORT FOR SPECIES STATUS OF THE NAZCA BOOBY (SULA GRANTI). V. L. Friesen, D. J. Anderson, T. E. Steeves, H. Jones, and E. A. Schreiber
GROWTH OF NESTLING THICK-BILLED MURRES (URIA LOMVIA) IN RELATION TO PARENTAL EXPERIENCE AND HATCHING DATE. J. Mark Hipfner and Anthony J. Gaston
Difference in Migration pattern between adult and immature birds using satellites. Mutsuyuki Ueta and Hiroyoshi Higuchi
SOARING FLIGHT IN THE ELEONORA'S FALCON (FALCO ELEONORAE). Mikael Rosén and Anders Hedenström
MATERNAL CONDITION, REPRODUCTIVE INVESTMENT, AND OFFSPRING SEX RATIO IN CAPTIVE RED JUNGLE- FOWL (GALLUS GALLUS). Timothy H. Parker
THERMAL ENVIRONMENT OF THE NEST DURING DEVELOPMENT OF TREE SWALLOW (TACHYCINETA BICOLOR CHICKS. Susan B. Chaplin, Mora L. Cervenka, and Alison C. Mickelson

DID BLUE EGGS OF BLACK-BILLED (COCCYZUS ERYTHROPTHALMUS) AND YELLOW-BILLED (C. AMERICANUS) CUCKOOS EVOLVE TO COUNTER HOST DISCRIMINATION? Janice C. Lorenzana and Spencer G. Sealy
Intermediate frequencies of egg ejection by Northern Mockingbirds (<i>Mimus polyglottos</i>) sympatric with two cowbird species. <i>Brian D. Peer, Kevin S. Ellison, and Spencer G. Sealy</i> 85:
MATING PATTERNS AND REVERSED SIZE DIMORPHISM IN SOUTHERN SKUAS (STERCORARIUS SKUA LONNBERGI). Richard A. Phillips, Deborah A. Dawson, and Douglas J. Ross
COMMENTARY
A NEW PERSPECTIVE ON THE EVOLUTIONARY HISTORY OF DARWIN'S FINCHES. Robert M. Zink
ERRATUM 87
REVIEWS. Edited by R. Todd Engstrom 87
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION 89.
FORTY-THIRD SUPPLEMENT TO THE AMERICAN ORNITHOLOGISTS' UNION CHECK-LIST OF NORTH AMERICAN BIRDS
NUMBER 4
Perspectives in Ornithology
THE AOU AND BIRD CONSERVATION: RECOMMITMENT TO THE REVOLUTION. John W. Fitzpatrick
Overview
COLLABORATIVE APPROACHES TO THE EVOLUTION OF MIGRATION AND THE DEVELOPMENT OF SCIENCE-BASED CONSERVATION IN SHOREBIRDS. Brian A. Harrington, Stephen C. Brown, James Corven, and Jonathan Bart 91
Articles
Western Sandpipers (Calidris mauri) during the nonbreeding season: Spatial segregation on a hemispheric scale. Silke Nebel, David B. Lank, Patrick D. O'Hara, Guillermo Fernández, Ben Haase, Francisco Delgado, Felipe A. Estela, Lesley J. Evans Ogden, Brian Harrington, Barbara E. Kus, James E. Lyons, Francine Mercier, Brent Ortego, John Y. Takekawa, Nils Warnock, and Sarah E. Warnock
EPIZOOTIOLOGY AND EFFECT OF AVIAN POX ON HAWAIIAN FOREST BIRDS. Charles van Riper III, Sandra G. van Ripper, and Wallace R. Hansen 92
PHYLOGENETIC ANALYSIS OF WING FEATHER TAXIS IN BIRDS: MACROEVOLUTIONARY PATTERNS OR GENETIC DRIFT? Kimberly S. Bostwick and Matthew J. Brady 94
EDGE EFFECT ON NESTING SUCCESS OF GROUND NESTING BIRDS NEAR REGENERATING CLEARCUTS IN A FOR- EST-DOMINATED LANDSCAPE. James C. Manolis, David E. Andersen, and Francesca J. Cuthbert
HABITAT AND NESTING SUCCESS OF BLUE JAYS (Cyanocitta cristata): IMPORTANCE OF SCALE. Keith A. Tarvin and Mary C. Garvin
BASAL PHYLOGENY OF THE TYRANNOIDEA BASED ON COMPARISONS OF CYTOCHROME <i>b</i> AND EXONS OF NUCLEAR C- <i>MYC</i> AND RAG-1 GENES. <i>Ulf S. Johansson, Martin Irestedt, Thomas J. Parsons, and Per G. P. Ericson</i>
VARIATION IN FORAGING BEHAVIOR AND BODY MASS IN BROODS OF EMPEROR GEESE (CHEN CANAGICA): EVIDENCE FOR INTERSPECIFIC DENSITY DEPENDENCE. Joel A. Schmutz and Karen K. Laing
MOLT-MIGRATION IN WESTERN TANAGERS (<i>PIRANGA LUDOVICIANA</i>): AGE EFFECTS, AERODYNAMICS, AND CONSERVATION IMPLICATIONS. Luke K. Butler, Michael G. Donahue, and Sievert Rohwer
SCARE TACTICS IN A NEOTROPICAL WARBLER: WHITE TAIL FEATHERS ENHANCE FLUSH-PURSUIT FORAGING PERFORMANCE IN THE SLATE-THROATED REDSTART (MYIOBORUS MINIATUS). Ronald L. Mumme 10.
Breeding biology of the Whiskered Auklet (<i>Aethia pygmaea</i>) at Buldir Island, Alaska. <i>F. M. Hunter, I. L. Jones, J. C. Williams, and G. V. Byrd</i> 10.
FUNCTIONAL MORPHOLOGY OF RAPTOR HINDLIMBS: IMPLICATIONS FOR RESOURCE PARTITIONING. Andrea B. Ward, Peter D. Weigl, and Rachael M. Conroy

Different patterns of parental effort during chick-rearing by female and male Thick-billed Murres (URIA LOMVIA) at a low-Arctic colony. Ian L. Jones, Sherrylynn Rowe, Steve M. Carr, Gail Fraser, and Philip Taylor	1064
ROLE OF FOOD IN TERRITORIALITY AND EGG PRODUCTION OF BUFFLEHEADS (BUCEPHALA ALBEOLA) AND BARROW'S GOLDENEYES (BUCEPHALA ISLANDICA). Jonathan E. Thompson and C. Davison Ankney	
EGG WEIGHTS, EGG COMPONENT WEIGHTS, AND LAYING GAPS IN GREAT TITS (PARUS MAJOR) IN RELATION TO AMBIENT TEMPERATURE. C. M. LESSELLS, N. J. DINGEMANSE, AND C. BOTH	1091
IN MEMORIAM: OLIN SEWALL PETTINGILL, Jr., 1907–2001 MICHAEL P. LOSITO	1104
In Memoriam: Garrett Eddy, 1916–2001 Sievert Rohwer	1107
IN MEMORIAM: S. DILLON RIPLEY, 1913–2001 BRUCE M. BEEHLER, ROGER F. PASQUIER, AND WARREN B. KING	1110
Notes	
A multifaceted approach to the characterization of an intergeneric hybrid manakin (Pipridae) from Brazil. $Miguel\ \hat{A}$. $Marini\ and\ Shannon\ J$. $Hackett$	1114
Daily energy expenditures of free-ranging Common Loon (Gavia immer) chicks. François Fournier, William H. Karasov, Michael W. Meyer, and Kevin P. Kenow	1121
Are traditional methods of determining nest predators and nest fates reliable? An experiment with Wood Thrushes (Hylocichla mustelina) using miniature video cameras. Gary E. Williams and Petra Bohall Wood	1126
Immediate species responses to Catastrophic natural disturbances: Windthrow effects on density, productivity, nesting stand choice, and fidelity in Northern Goshawks (Accipiter Gentilis). Vincenzo Penteriani, Marie Mathiaut, and Guy Boisson	1132
Investigation of interacting effects of female age, laying dates, and egg size in Yellow-eyed Penguins (Megadyptes antipodes). Melanie Massaro, John T. Darby, Lloyd S. Davis, Kerri-Anne Edge, and Michael J. Hazel	1137
COMPLEX VOCALIZATIONS AND AERIAL DISPLAYS OF THE AMETHYST-THROATED HUMMINGBIRD (LAM- PORNIS AMETHYSTINUS). Juan Francisco Ornelas, Clementina González, and Jorge Uribe	
EXTREME BETWEEN-YEAR VARIATION IN PRODUCTIVITY OF A BRIDLED TITMOUSE (BAEOLOPHUS WOLL-WEBERI) POPULATION. Beth J. Christman	1149
Annual migration density and stopover patterns of Northern Saw-whet Owls (Aegolius Acadicus). David M. Whalen and Bryan D. Watts	1154
Massive collapse and rapid rebound: Population dynamics of Eared Grebes (Podiceps nigricollis) during an ENSO event. Joseph R. Jehl, Jr., W. Sean Boyd, Don S. Paul, and Daniel W. Anderson	1162
CORTICOSTERONE METABOLITES CAN BE MEASURED NONINVASIVELY IN EXCRETA OF EUROPEAN STONECHATS (SAXICOLA TORQUATA RUBICOLA). Wolfgang Goymann, Erich Möstl, and Eberhard Gwinner	
Daily energy expenditure of Ovenbirds (Seiurus aurocapillus) feeding nestlings. W. Matthew Vander Haegen and Richard M. DeGraaf	
A GEOMETRIC METHOD FOR DETERMINING SHAPE OF BIRD EGGS. Douglas E. Baker	1179
Commentary	
BIRDS ARE DINOSAURS: SIMPLE ANSWER TO A COMPLEX PROBLEM. Alan Feduccia	1187
REVIEWS. Edited by R. Todd Engstrom	
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION	
Reviewers for The Auk, 2002	1217
INDEX TO VOLUME 119	

Dates of Issues of "The Auk"
Vol. 119, No. 1—4 March 2002
Vol. 119, No. 2—16 May 2002
Vol. 119, No. 3—10 September 2002
Vol. 119, No. 4—23 January 2003